

In response to that Office Action, please amend the above-identified application as follows:

IN THE CLAIMS

Please amend Claims 31, 55, and 56 to read as follows (a version of those claims, marked to show the changes, is appended):

Q7 *INSR17* 31. (Twice Amended) An information processing apparatus comprising:
obtaining means for obtaining digital image data generated by scanning a sheet;
character recognition means for analyzing said obtained digital image data by performing character recognition;
determining means for determining a type of character data included in the character recognition result based on the characters of the character recognition result;
a display controller that controls a display of said digital image data and a plurality of frames containing the character data according to each type determined by said determining means; and
memory for storing the image data with the character data contained in the frames for each type.

Q7 *INSR17* 55. (Twice Amended) An information processing method comprising the steps of:
obtaining digital image data generated by scanning a sheet;

Cont

*Q2
concl*
analyzing said obtained digital image data by performing character
recognition;

determining a type of character data included in the character recognition
result based on the characters of the character recognition result;

*Rb
Concl.*
controlling a display of said digital image data and a plurality of frames

containing the character data according to each determined type of character; and

storing the image data with the character data contained in the frames for
each type.

*Q3
Pns R17*
56. (Amended) A computer program for a computer, comprising
software codes for performing the following steps:

obtaining digital image data generated by scanning a sheet;

analyzing said obtained digital image data by performing character
recognition;

determining a type of character data included in the character recognition
result based on the characters of the character recognition result;

controlling a display of said digital image data and a plurality of frames
containing the character data according to each determined type of character; and

storing the image data with the character data contained in the frames for
each type.